

**BOARD OF BARBERING AND COSMETOLOGY**

P.O. BOX 944226

SACRAMENTO, CA 94244-2260

PHONE: (916) 445-0713 • FAX: (916) 445-6976 • INTERNET: [www.barbercosmo.ca.gov](http://www.barbercosmo.ca.gov)**NOTICE OF DISCIPLINARY REVIEW COMMITTEE APPEAL HEARINGS****March 21 and 22, 2004****9:00 a.m. – 5:00 p.m.****Or until completion of business****Sportsmen's Lodge Hotel****Terrace Room****12825 Ventura Blvd.****Studio City, CA 91604****Board Members*****Dr. Della M. Condon, President******Joe Gonzalez, Vice-President******Richard Hedges******Kim P. McInnes******(alternate)******Waddell M. Herron, Ph.D******Angela J. Reddock******Bonnie G. LaChappa*****DRC Members*****Joe Gonzalez******Richard Hedges******Waddell M. Herron, Ph.D******Dr. Della M. Condon,*****AGENDA****ALL TIMES ARE APPROXIMATE AND SUBJECT TO CHANGE****Sunday, March 21, 2004: Closed Session 9:00 a.m. to 12:00 p.m.**

1. Disciplinary Review Committee training for Board Members.

**Open Session**

2. Scheduled Appeal hearings.

**Monday, March 22, 2004: Open Session**

1. Scheduled Appeal hearings.
2. Adjournment.

**Please Note:** The Board of Barbering and Cosmetology has scheduled this meeting of the Disciplinary Review Committee pursuant to Business and Professions Code Section 7411. Morning and afternoon sessions will adjourn after the last scheduled respondent has appeared before the Committee. As necessary, the Disciplinary Review Committee will meet in closed session as authorized by Government Code Section 11126 (C)(3) on proposed decisions. All meeting facilities are accessible to the physically disabled. Requests for accommodations for the disabled should be made to the Board office at (916) 445-7062 no less than five (5) days prior to the scheduled hearing date. Important: This notice is for your information only. You do not need to attend unless you have

requested an appeal and you have received a separate letter notifying you of your exact hearing date and time. No unscheduled cases will be heard by the Disciplinary Review Committee.